# SUNVISTA WERBETEXTILEN



# **Product Catalogue**

SUN UMBRELLAS ADVERTISING UMBRELLAS BANNERS FLAGS PROMODESKS



### **SUNVISTA** - The Company



SUNVISTA GmbH is your specialist for sun and advertising umbrellas, banners and flags.

We offer a wide variety of different umbrella models ranging from the reasonably priced round advertising umbrella "Beach",to the compact "Alu Profi Classic" for events and festivals right through to high-quality telescope umbrellas for up-class hospitality. One of the aspects of our service is the creation of draft designs by our competent in-house graphic team, if you would like to have advertising printed in the form of logos or slogans.

An outstanding feature of our sun and advertising umbrellas in the "Alu Profi" series is their modular-system design. In the event that a roof stanchion should break or become bent, for example, these can be replaced individually, fast and easily.

A further type of textile advertising that is often used is stretch banners and flags. Reasonably priced and quickly produced, they support your advertising campaigns at the "point of sale".

We also recommend that you visit our website where you will find further information.

Sunvista GmbH - Quality that convinces!

## Content

Beach Sun Umbrellas	
Alu Profi Series SUN UMBRELLAS	10
Alu Profi Classic	12
Alu Profi Telescope	14
Magnum SUN UMBRELLAS S-Type	16
Magnum SUN UMBRELLAS X-Type	18
SIDE CANVAS & RAIN GUTTERS	22
RADIANT HEATER & LED LIGHTING	24
SUN UMBRELLA STANDS	26
ADVERTISING MEDIA	29
Advertising flags	29
Banners	30
Roll ups	31
Beach flags	25
Promodesk	32
REFERENCES	34
ENQUIRY FORM	38
GENERAL TERMS & CONDITIONS	39



## Quality that convinces!

### **Products made in Europe**

In the past it was particularly productivity and price which were the decisive factors for a company's success. Today, a modern company is also required to bring innovativeness, uniqueness, the ability to learn, the ability to be able to flexibly adapt to the ever changing market conditions and customer needs and of course the highest quality to the table.

We approach these enormous demands with a systematic quality management system called:

And by the way, our products consist of materials which have been produced to 80% in Europe or have been 100% refined and finished in Europe.

At two production facilities, one in the Croatian capital of Zagreb, as well as in a further facility in the city of Gracanica in Bosnia and Herzegovina, we produce tried-and-tested European quality, which guarantees short production and delivery times.

ISO 9001:2000



### Individual advertising print - even the smallest volumes are possible



We can provide practically every possible colour variation from the Pantone colour scale from a unit volume of as little as 10 units of the "Alu Profi" umbrella model and 50 of the small "Beach" models. You do not have to accept any compromises with prescribed colours. We will individually mix the colours for you. The printing itself is usually done by employing the silk-screen printing method. In the case of high-resolution motifs or limited volumes digital printing is also possible.

#### Silk-screen printing

The printing form used in silk-screen printing consists of a frame over which a fine fabric is stretched. A print-ready silk-screen is also called stencil.

A separate stencil (silk-screen) needs to be produced for each colour that is to be printed. When producing this stencil, the silk-screen is coated with a photosensitive emulsion and it is then exposed with the motif (film) that is to be printed. The exposed portions of the silk-screen are hardened during this process and impervious to colour. The unexposed surfaces on the other hand can be washed out. The silk-screen is opened as a result and these spots become permeable to colour. This process transfers the motif to the silk-screen.

The print form(s) are then secured in a printing machine over the fabric. During the printing process which follows, a squeegee is used to press the colour through the open areas of the silk-screen and onto the fabric. When the individual colours have been applied, the printed fabric is led through the drying tunnel.

Silk-screen printing requires extensive preparation work and equipment. It is for this reason that the process only makes business sense starting from a run of at least 10 umbrellas of the "Alu Profi" series and 50 umbrellas of the small "Beach" model. It is principally possible to print any colour on the PANTONE colour scale. In order to reduce the number of colours, colour gradations can also be created by employing the half-tone printing method. This would allow you to create photo-like print templates with colour gradients in silk-screen printing. In order to do this the base colours cyan, magenta, yellow and black (CMYK) are used which are printed one above the other. As part of the process, the printing motif must be colour-separated in advance, in other words separated into the four base colours.

#### Digital printing

Digital printing is the printing process which involves the motif to be printed being sent directly from the computer to the printer, similar to an inkjet printer. It is for this reason that in the case of digital printing you do not require a physically solid printing form onto which to print the motif. This means that you spare yourself the complicated preparation work and equipment required for silk-screen printing. This also means that each segment of the umbrella can be printed differently with just a little effort being required.

An individual advertising print is already possible from just one umbrella when the digital printing process is used.

Just like in the case of the already mentioned four-colour half-tone printing, the four base colours cyan, magenta, yellow and black (CMYK) are also used during digital printing. That means that from these four colours, all the others colours that make up the motif are mixed. This also allows photographs and product pictures to be produced in high-definition quality.



Pantone colour fan

### Standard colours

You can of course also get all our umbrellas without advertising printing in our standard colours.





You will find all Sunvista standard colours at: http://www.sunvista.de/standardfarben/



## **Quality characteristics**





#### 100% polyester fabric

The material used is 100% polyester fabric, with a surface weight of between 160 - 300 g/m<sup>2</sup> depending on the umbrella.



#### Acrylic coating

All umbrella models have been impregnated with a water and dirt repelling coating. In the case of the models Alu Profi and Magnum, the umbrella covering is impregnated underneath with a poly-acrylic coating which also makes the fabric impermeable to water.



#### Impermeable to water

Due to the poly-acrylic coating, the umbrella cover reaches the following values: Model Alu Profi is impermeable to water up to a water column of 300 mm Model Magnum is impermeable to water up to a water column of 500 mm



#### Easy repair

Should it ever be necessary to repair the umbrella, for example due to storm damage or vandalism, all umbrella components can be easily exchanged on the spot. You can find further information on spare parts as well as repair instructions on our website.



#### **GRP aluminium stanchions**

GRP aluminium stanchions are also available as specialist equipment for the roof structure. It can be practically completely ruled out that the roof stanchion will break or become bent because the GRP profiles made of glass-fibre reinforced plastics are so flexible that in the event that the umbrella topples over, for example in a storm, they will absorb the impact.



#### **Highest quality**

All parts of our umbrellas from the Alu Profi and Magnum product series are made of high-quality aluminium alloys and specially developed high-tech plastics.



#### Powder coating

All aluminium parts are powder-coated in white as standard, they can also be supplied however in a grained-wood look. Further colours are possible upon request.



### **Beach model**

### square & round

The umbrellas from the Beach product series are the most common umbrellas on the market and offer your company by far the most reasonably priced way of advertising your business.

The construction consists of white powder-coated iron profiles. The mast has a diameter of 22/25 mm and has a folding mechanism. The stanchions of the roof construction have a diameter of 3.8 mm. The covering material is made of 100% polyester fabric with a surface weight of approximately 160g/m² and is impregnated making it very water repellent.

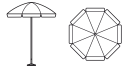


When digital printing methods are used, individual umbrellas from 1 single unit are possible.





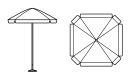
The umbrella can be easily put up using the attractively designed and ergonomic slider.







Beach round	size cm	Valance height cm	Stanchions / roof mm	Mast Ø mm
BO180	Ø 180	14	Ø 3.8	22/25
BO200	Ø 200	14	Ø 3.8	22/25
BO220	Ø 220	14	Ø 3.8	22/25



Beach square	diagonal size cm	Valance height cm	Stanchions / roof mm	Mast Ø mm
BS180	Ø 180	14	Ø 3.8	22/25
BS200	Ø 200	14	Ø 3.8	22/25
BS220	Ø 220	14	Ø 3.8	22/25

Further sizes upon request.





## The Alu Profi product series

### Classic and Telescope

The umbrellas of the Alu Profi product series have been developed for professional and commercial use. They are mostly used as large and reasonably priced advertising media. Due to the light weight in relation to its size, the umbrellas are also suitable to be used in the mobile catering and event sector.

The stable umbrella construction consists of white powder-coated aluminium profiles (RAL 9016) as standard and has a mast diameter of 58 mm. The profiles of the roof construction measure 20 x 30 mm to 20 x 40 mm, depending on the size of the umbrella and the particular variant.

On request, this model is also available in a grained-wood look as well as in further RAL colours.

The umbrella is very easy to put up thanks to our globally unique opening and closing system (patent protected). The covering material is made of 100 % polyester fabric with a surface weight of approximately 210 g/m<sup>2</sup> and is impregnated to be dirt and water repellent. The underside of the umbrella is applied with a poly-acrylic coating which makes the fabric water repellent up to a 300 mm water column.

An individual advertising print on one single umbrella is already possible with this model when the digital printing process is employed. The precondition for individual silkscreen prints is a minimum order volume of 10 umbrellas. You can of course also get this umbrella model without any advertising printing and in our standard colours. The Alu Profi umbrella can be supplied in a wide variety of different sizes, in round, square and rectangular, shape as well as in the following model variations:

> **ALU PROFI CLASSIC** (from page 12)

> ALU PROFI TELESCOPE (from page 14)



### **Alu Profi Classic**

### square, rectangular & round

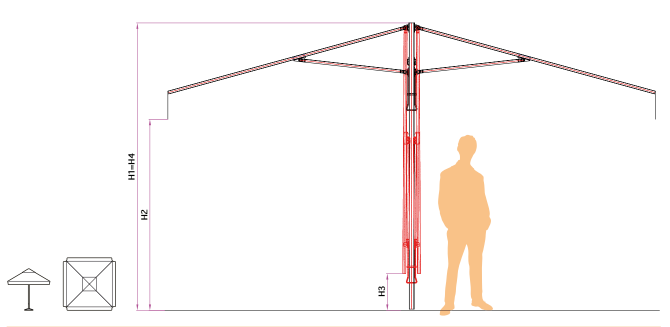
The Alu Profi Classic is put up using a stable and attractive metal grip.

This is simply pushed upward in order to open the umbrella or it is unlocked and pulled down in order to close it once again. Thanks to the automatic snap-latch function (patent protected), the handling is extremely easy, something which ladies are particularly delighted about as the amount of force required is kept to an absolute minimum.

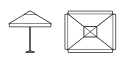




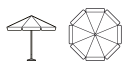




Classic square	size cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
LS250	250 x 250	256	190	79	256	22.0	20 x 30	58
LS300	300 x 300	270	190	56	270	28.5	20 x 30	58
LS350	350 x 350	290	194	38	290	28.5	20 x 321	58



Classic rectangular	size cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
LR30/22	300 x 220	275	196	86	275	28.5	20 x 30	58
LR35/26	350 x 260	277	190	56	277	28.5	20 x 321	58
LR40/30	400 x 300	290	195	36	290	28.5	20 x 321	58



An umbrella with telescope system (please see page 14) is not absolutely necessary in the case of umbrellas up to 400 cm  $\emptyset$  due to the high table clearance, it is however possible (please see H3 table clearance).

Classic round	size cm	C² cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
L0300	Ø 300	Ø 292	275	194	123	275	28.5	20 x 30	58
L0350	Ø 350	Ø 326	290	199	120	290	28.5	20 x 30	58
L0400	Ø 400	Ø 373	290	191	95	290	28.5	20 x 30	58

H1 Height of the umbrella when opened

H3 Table clearance when closing the umbrella

H2 Passage clearance from ground to valance

H4 Height of the umbrella when closed (deviates from H1 only in the case of telescope umbrellas)

 $<sup>^{1}</sup>$  Reinforced corner stanchion 20 x 32 mm, all intermediate stanchions 20 x 30 mm.  $^{2}$  C = Clearance



You open the Alu Profi telescope in the same way as the Classic model using a stable and attractive metal grip with automatic snap-latch (patent protected).

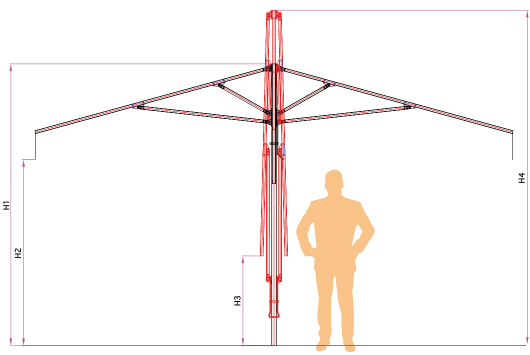
This is simply pushed upward in order to open the umbrella or it is unlocked and pulled down in order to close it once again.

Due to the telescope system the umbrella however also pulls itself upward when being closed. This ensures sufficient space, which in turn means that tables and chairs standing beside the umbrella do not have to be moved when opening or closing the umbrella.

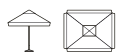
## Alu Profi Telescope



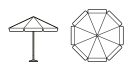
### square, rectangular & round



Telescope square	size cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
LS300	300 x 300	272	190	101	315	28.5	20 x 30	58
LS350	350 x 350	293	194	103	355	28.5	20 x 321	58
LS400	400 x 400	303	194	133	420	28.5	20 x 321	58
LS400 Plus	400 x 400	303	194	133	420	28.5	40 x 20 <sup>2</sup>	58



Telescope rectangular	size cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
LR30/22	300 x 220	270	191	119	308	28.5	20 x 30	58
LR35/26	350 x 260	282	192	100	321	28.5	20 x 321	58
LR40/30	400 x 300	289	190	95	349	28.5	20 x 321	58



Telescope round	size cm	C³ cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
L0350	Ø 350	Ø 326	282	190	149	320	28.5	20 x 30	58
LO400	Ø 400	Ø 373	296	193	136	330	28.5	20 x 30	58
L0500	Ø 500	Ø 466	320	200	118	364	28.5	20 x 32	58

 $<sup>\</sup>ensuremath{\mathsf{H1}}$  Height of the umbrella when opened

H3 Table clearance when closing the umbrella

H2 Passage clearance from ground to valance

H4 Height of the umbrella when closed (deviates from H1 only in the case of telescope umbrellas)

<sup>&</sup>lt;sup>1</sup> Reinforced corner stanchion 20 x 32 mm, all intermediate stanchions 20 x 30 mm. <sup>2</sup> Ceclearance corner stanchion 20 x 40 mm, all intermediate stanchions 20 x 30 mm <sup>3</sup> C = Clearance



## Magnum S-Type



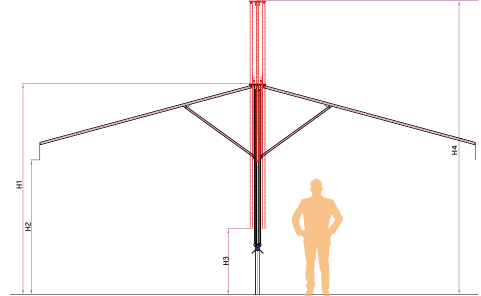
### with easy-lift system

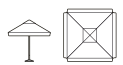
The umbrella of the Magnum S-Type product series with easy-lift system opens fully automatically once the retaining strap has been completely removed and must only be locked using the grip in the locking system. This umbrella model can also be supplied with a crank-arm operated opening system. Opening and closing is then carried out with a bevel gear with hand crank.

The construction consists of white powder-coated aluminium profiles. All load-bearing components are made of metal. The mast has a diameter of 70 mm and the metal of the mast is 3 mm thick. The stanchions of the roof construction are 20x40 mm and 20x32 mm.

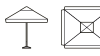
The covering material is made of 100% polyester fabric with a surface weight of approximately 300 g/m² and is impregnated to be dirt and water repellent. The underside of the umbrella is applied with a poly-acrylic coating which makes the fabric water repellent up to a 500 mm water column.

The Magnum S-Type is also equipped with a telescope system and that causes it to additionally pull itself upward when being closed. This ensures sufficient space, which in turn means that tables and chairs near the umbrella don't have to be moved when it is being opened or closed.





Magnum S-Type square	size cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
SLS350	350 x 350	314	217	160	410	28.5	32x20/40x20	70
SLS400	400 x 400	324	217	132	419	28.5	32x20/40x20	70
SLS450	450 x 450	333	217	125	448	28.5	32x20/40x20	70
SLS500	500 x 500	343	217	108	477	28.5	32x20/40x20	70



Magnum S-Type rectangular	size cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
SLR40/30	400 x 300	315	217	123	410	28.5	32x20/40x20	70
SLR50/30	500 x 300	329	217	130	425	28.5	32x20/40x20	70
SLR50/35	500 x 350	333	217	119	428	28.5	32x20/40x20	70
SLR50/40	500 x 400	338	217	100	434	28.5	32x20/40x20	70

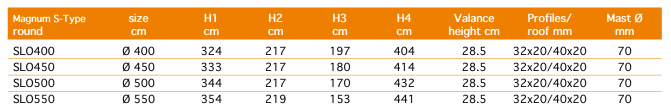
H1 Height of the umbrella when opened

H3 Table clearance when closing the umbrella

 $\ensuremath{\mathsf{H2}}$  Passage clearance from ground to valance

H4 Height of the umbrella when closed (deviates from H1 only in the case of telescope umbrellas)





#### **Ground sleeve SBH70**

For umbrellas with a mast up to Ø 70 mm

- secured in place with concrete
- Galvanised steel
- Stand pipe is screwed onto the floor plate of the lower pipe with four screws
- foldable for easier assembly of the umbrella
- Own weight: 7 kg



#### Umbrella stand PSR70/50

For umbrellas with a mast up to Ø 70 mm

- Galvanised steel
- with circumventing frame and level-compensating screws
- for concrete slabs measuring 50 x 50
- Overall weight with 8 concrete slabs: approximately 252 kg
- Own weight: 15 kg



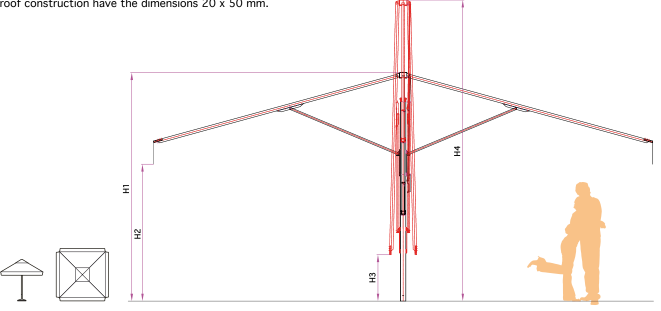


The MAGNUM X-Type umbrella is also equipped with a telescope system and that causes it to additionally pull itself upward when being closed. This ensures sufficient space, which in turn means that tables and chairs near the umbrella don't have to be moved when it is being opened or closed.

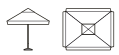
The MAGNUM X-Type umbrella can be supplied in a wide variety of different sizes, in round, square and rectangular shape, as well as in the following model variations: The high-quality umbrella construction consists of white powder-coated aluminium profiles (RAL 9016) and has a mast diameter of 78 mm with pipe walls which are 3 mm thick. The profiles of roof construction have the dimensions 20 x 50 mm.

The covering material is made of 100% polyester fabric with a surface weight of approximately 300 g/m² and is impregnated to be dirt and water repellent. The underside of the umbrella is applied with a poly-acrylic coating which makes the fabric water repellent up to a 500 mm water column.

Individual advertising prints are of course also possible with this particular umbrella model.



Magnum X-Type square	size cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
XLS350	350 x 350	319	215	148	400	33	20 x 50 <sup>1</sup>	78
XLS400	400 x 400	329	215	121	410	33	20 x 50 <sup>1</sup>	78
XLS450	450 x 450	338	215	108	433	33	20 x 50 <sup>1</sup>	78
XLS500	500 x 500	346	215	76	441	33	20 x 50 <sup>1</sup>	78
XLS550	550 x 550	358	215	77	474	33	20 x 50 <sup>1</sup>	78
XLS600	600 x 600	378	215	82	523	33	20 x 50 <sup>1</sup>	78



Magnum X-Type rectangular	size cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/ roof mm	Mast Ø mm
XLR50/30	500 x 300	336	215	120	418	33	20 x 50 <sup>1</sup>	78
XLR50/40	500 x 400	338	215	107	433	33	20 x 50 <sup>1</sup>	78
XLR60/40	600 x 400	350	215	76	445	33	20 x 50 <sup>1</sup>	78
XLR60/50	600 x 500	359	215	80	476	33	20 x 50 <sup>1</sup>	78

H1 Height of the umbrella when opened

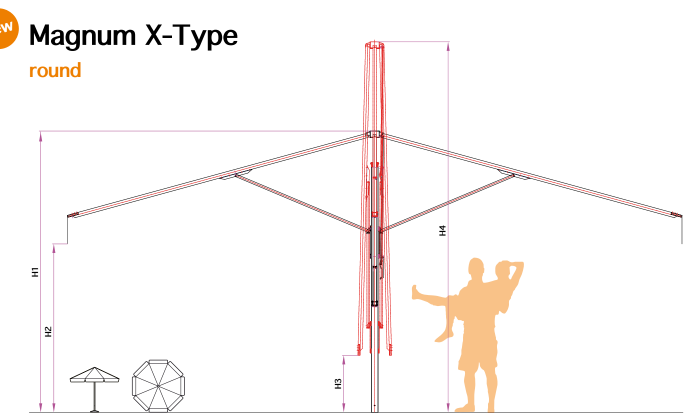
H3 Table clearance when closing the umbrella

H2 Passage clearance from ground to valance

H4 Height of the umbrella when closed (deviates from H1 only in the case of telescope umbrellas)

<sup>&</sup>lt;sup>1</sup> All intermediate and supporting stanchions are in the dimensions 20 x 40 mm. The dimensions provided refer to the design with hand grip. The values vary when it comes to the design with crank system.





Magnum X-Type round	size cm	H1 cm	H2 cm	H3 cm	H4 cm	Valance height cm	Profiles/roof mm	Mast Ø mm
XLO400	Ø 400	329	215	202	410	33	20 x 50 <sup>1</sup>	78
XLO450	Ø 450	339	215	183	420	33	20 x 50 <sup>1</sup>	78
XLO500	Ø 500	349	215	179	444	33	20 x 50 <sup>1</sup>	78
XLO550	Ø 550	357	215	160	452	33	20 x 50 <sup>1</sup>	78
XLO600	Ø 600	367	215	143	462	33	20 x 50 <sup>1</sup>	78

H1 Height of the umbrella when opened

H3 Table clearance when closing the umbrella

H2 Passage clearance from ground to valance

H4 Height of the umbrella when closed (deviates from H1 only in the case of telescope umbrellas)

 $<sup>^{1}</sup>$  All intermediate and supporting stanchions are in the dimensions 20 x 40 mm. The dimensions provided refer to the design with hand grip. The values vary when it comes to the design with crank system.



### **Umbrella stands**

#### **Ground sleeve SBH80**

For umbrellas with a mast up to Ø 78 mm

- secured in place with concrete
- Galvanised steel
- Stand pipe is screwed onto the floor plate of the lower pipe with four
- foldable for easier assembly of the umbrella
- Own weight: 10 kg



#### Umbrella stand PSR80/50

For umbrellas with a mast up to Ø 78 mm.

- Galvanised steel
- with circumventing frame and level-compensating screws
- for concrete slabs measuring 50 x 50 cm
- Overall weight with 8 concrete slabs: approximately 252 kg
- Own weight: 24 kg





### Side canvas

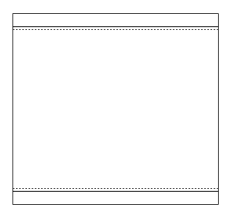
### Umbrellas become a pavilion

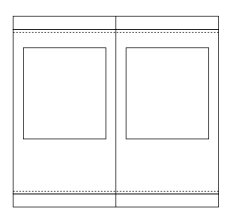
Our umbrella models Alu-Profi and Magnum can also be equipped with additional side canvas. There are high-quality awning fabrics or specially furnished polyester fabrics to choose from. Our side canvases are available in several different designs. Completely enclosed, with windows and of course a door.

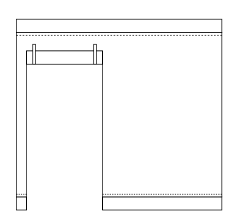
- The side canvases have a hollow seam both at the top and bottom into which aluminium pipes can be inserted. These provide additional stabilisation for the side canvases and prevent any sagging.
- The side canvases are installed on the inside of the umbrella valance along the roof stanchions and are secured using belt straps as well as snap hooks. This system ensures stability and can, in particular, be subsequently ordered and delivered.
- On each vertical side is a robust zip fastener with which to connect the individual side canvases with each other. With the help of the additional side canvases, you can transform your sun umbrella into a closed pavilion with very little effort.

With additional radiant heater, the outside areas can also be used during the cooler times of the year.









## Side wall simple

Suitable for the umbrella product series Alu Profi and Magnum

## Side wall with large window

Suitable for the umbrella product series Alu Profi and Magnum

## Side wall with doors

Suitable for the umbrella product series Alu Profi and Magnum



### dry, also between the umbrellas

Our umbrella models Alu-Profi and Magnum in square and rectangular design can also be equipped with additional rain gutters. Attaching the rain gutters ensures that no water can penetrate between the umbrellas.

- The rain gutters have a hollow seam on each longitudinal side into which aluminium pipes can be inserted. These provide additional stabilisation for the rain gutters and prevent any sagging.
- The rain gutters are installed on the inside of the umbrella valance along the roof stanchions and are secured using belt straps as well as snap hooks. This system ensures stability and can, in particular, be subsequently ordered and delivered.
- The rain gutters are made of a specially furnished polyester fabric and are cut in a trapezoidal shape so as to ensure the optimal drainage.



Trapezoidal cut-to-measure in order to determine the drainage direction.



high-quality mounting









### Radiant heater

#### with the warmest of recommendations

Supplement your umbrellas with infra-red shortwave radiant heaters in order to extent the use of beer gardens, terraces or winter gardens. This increases attractiveness and turnover.

Up to now, patio heaters have mostly been used, up to 90% of their heat did not even reach the guest. An expensive waste of time and energy!

Infra-red shortwave radiant heaters manufactured by the Thuringia based company SOLAMAGIC do not heat the air, but they instead heat the people and objects directly. It is for this reason that no heat is lost, even during windy weather conditions.

The high-quality and nobly designed radiant heaters are ideal for use outside. The infra-red shortwave radiant heaters are securely protected against rain and splashing water. Their limited weight makes it possible to quickly and simply integrate them into an existing umbrella or tent system, even several devices.

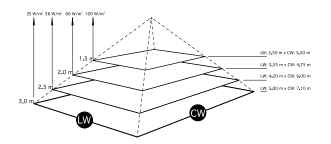
Due to the fact that there are several different performance classes of radiant heaters and fixation possibilities, we will be happy to send you a detailed information brochure upon request.

Talk to us today and don't let your customers out in the cold!





#### Heat output





### Umbrella stands

### for each application area

The correct umbrella stand is very important for the safe and secure use of an umbrella. When selecting the stand, you should pay attention to where exactly the umbrella is set up (inner courtyard with little air circulation or on an open space with a lot or even strong air flows).

You need to select the weight and the standing surface in accordance wit these criteria. The heavier and larger the standing surface, the less likely it is that the umbrella topples over.

It is also important that the appropriate sleeve size is selected which allows little room for movement between the umbrella mast and the inside of the sleeve. This ensures that the umbrella stands safely and straight and it can be connected to the stand with a pin or screw. The secure connection and a corresponding weight are extremely important (operator liability), otherwise the umbrella will be pulled out of the stand in the event of strong gusts of wind.

Passers-by and guests could be injured or objects damaged.

Our most popular umbrella stands, exactly adapted to the umbrella models:



#### Umbrella stand KSW22

#### for Beach umbrella

Suitable for umbrellas with masts up to  $\emptyset$  25 mm.

- Filling weight: 22 kg
- · White plastic
- can be filled with water
- Own weight: 1.1 kg



#### **Ground stake SBH25**

#### for Beach umbrella

Suitable for umbrellas with masts up to  $\emptyset$  25 mm.

- · Galvanised steel pipe
- patented threaded socket
- in order to secure in solid soil and lawns



#### **Umbrella stand KSB20**

#### for Beach umbrella

Suitable for umbrellas with masts up to Ø 25 mm.

- The plastic cover is filled with concrete
- Galvanised steel pipe and white powder coated
- patented threaded socket
- Own weight: 20 kg









#### **Ground sleeve SBH60** for Alu Profi umbrella

Suitable for umbrellas with masts up to Ø 58 mm.

- Galvanised steel pipe
- Bayonet/plug system
- Own weight: 3 kg

### **Umbrella stand BSN60**

for Alu Profi umbrella

Suitable for umbrellas with masts up to Ø 58 mm.

- high-quality concrete with convex protective hoop made of metal
- rust-free and galvanised steel pipe and metal protective hoop
- also available with grips
- Own weight: 60 kg

### **Umbrella stand BSN90**

for Alu Profi umbrella

Suitable for umbrellas with masts up to Ø 58 mm.

- high-quality concrete with convex protective hoop made of metal
- rust-free and galvanised steel pipe and metal protective hoop
- also available with grips
- Own weight: 90 kg





#### Foldable umbrella stand PSK60/40

#### for Alu Profi umbrella

Suitable for umbrellas with masts up to Ø 58 mm.

- Galvanised steel
- foldable
- for concrete slabs measuring 40 x 40 cm
- Overall weight with 4 concrete slabs: approximately 75 kg
- Own weight: 5 kg

#### Umbrella stand PSR60/40

#### for Alu Profi umbrella

Suitable for umbrellas with masts up to Ø 58 mm.

- Galvanised steel
- · with circumventing frames for concrete slabs measuring 40 x 40 cm
- Overall weight with 4 concrete slabs: approximately 77 kg
- Own weight: 7 kg

#### Umbrella stand PSR60/40 XXI

#### for Alu Profi umbrella

Suitable for umbrellas with masts up to Ø 58 mm.

- Galvanised steel
- with circumventing frames
- for concrete slabs measuring 40 x 40 cm
- Overall weight with 8 concrete slabs: approximately 152 kg
- Own weight: 12 kg



### **Advertising**

## Advertising flags

They are a frequently used type of textile advertising. Usually secured to a mast, we have two different variations on offer. The length of the flag depends on the height or the entire length of the mast.





#### Banner flag

Classic Bavarian flag, always visible even when no wind is blowing thanks to the hanging cord with inserted round wooden poles or square aluminium pipes both top and bottom. Ring cord attachment can also be supplied upon request.

#### Standard sizes:

120 x 300 cm & 150 x 400 cm Each size can be supplied, although the maximum width available is 150 cm.

### Gallows pole flag

Always visible even when no wind is blowing thanks to the boom arm. Portrait format, eyelets are on the mast side, there are hollow spaces at the top for the boom profile.

#### Standard sizes:

120 x 300 cm & 150 x 400 cm Each size can be supplied, although the maximum width available is 150 cm.



#### **Material: Supralon**

Approximately 110 g/m² of knitted polyester with a high tensile strength, dries quickly, highly resistant to the effects of weather influences such as wind, solar radiation and rain. Washable and mould resistant. The print is visible on both sides, almost 100% of the print is in mirrored writing. Digital printing process in the case of small product volumes or in silk-screen printing in the case of large volumes of product.

### **Banners**



They are also a frequently used type of textile advertising. Reasonably priced and quickly completed, they support your advertising campaign at the "point of sale".



#### Stretch banner

Eyelets are integrated in order to allow the stretch banner to be fixed both at the top and bottom.

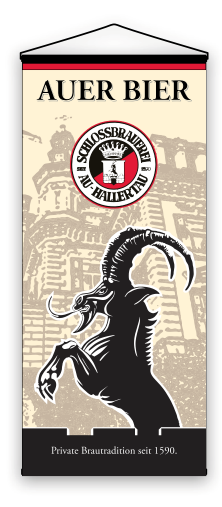
**Standard size:** 300 x 75 cm, Each size can be supplied, although the maximum height available is 150 cm.

#### **Decoration banner**

Portrait format, fixation using hanging cord with inserted round wooden poles or square aluminium pipes both top and bottom.

#### Size:

Depending on the customer's individual wishes or usage needs, although the maximum width available is 150 cm.





Approximately 200 g/m²of 100% polyester fabric, dries quickly, highly resistant to the effects of weather influences such as wind, solar radiation and rain. Washable and mould resistant. Print visible on one side, digital printing process in the case of small product volumes or in silk-screen printing in the case of large volumes of product.

## Roll ups

### The ultimate display system!

Light and space-saving when transporting, and it can also be erected within a matter of just a few seconds. You receive an innovative aluminium housing (foot) as part of the scope of delivery, into which the printed banner can be rolled, a transport and storage bag as well as the printed banner.

Printing is carried out digitally in CMYK on PES - fabric, 100% polyester with approximately 200 g/m² and a print quality of 600 x 600 dpi.

Creation of draft designs by our own graphic team are part of our service and this is of course free of charge for you.

Size: 85 x 200 cm

Other sizes available on request.



## Beach flags

### The advertising media for inside and outside!

Thanks to the shape and size of the beach flag, your advertising message is brought across optimally at the "point of sale". Light and space-saving when transporting, and it can also be erected within a very short period of time. You receive an innovative rod produced from fibre glass and aluminium particles as part of the scope of delivery, on which the Beach flag is hoisted, a transport and storage bag, a folding cross stand, as well as the Beach flag including print.

Printing is carried out digitally in CMYK on SUPRALON - fabric, 100% knitted polyester with approximately 110 g/m² and a print quality of 600 x 600 dpi.

Creation of draft designs by our own graphic team are part of our service and this is of course free of charge for you.

Different sizes and shapes available.





#### **Material: Supralon**

Approximately 110 g/m² of knitted polyester with a high tensile strength, dries quickly, highly resistant to the effects of weather influences such as wind, solar radiation and rain. Washable and mould resistant. The print is visible on both sides, almost 100% of the print is in mirrored writing. Digital printing process in the case of small product volumes or in silk-screen printing in the case of large volumes of product.

### **Promodesk**

### The foldable advertising table

"Promodesk" is a promotion column, which offers 2 m² of advertising surface. The promotion column was developed as a table and it is also possible to print it individually.

The table is produced 1.1 metres high as standard. This provides the possibility of printing advertising on 1 to 6 surfaces. The hexagon shape means that the advertising can be viewed from all sides and further promotion columns can be combined.

The printed picture and the branding can be freely chosen. Thanks to the direct digital printing (in the case of small product runs), the print layout can be freely designed. There are no limitations when it comes to the graphic. Whether it be printed pictures (CMYK) or vectors and logos. The 6 advertising surfaces can be exactly separated or can be used to create a consistent picture.

- can be individually printed on
- consists of 3 components
- light and easy to transport
- easy to assemble and dismantle
- can be ordered as individual unit or as a small product run
- individual heights can be produced
- weather proof





Promodesk - Promotion columns can also be combined with the Beach model umbrellas.

#### Data:

Object: Promotion column / standing table

Column material: Hollow multi-skin sheets 4 mm / standard white

Cover and floor: Deep-drawn white polystyrene

Finishing piece: glued
Print: digital (4c+)

Motif:can be freely designedShape:6-corner (hexagon)Height:1,100 mm (standard)

Edge width: 300 mm
Delivery: 3 parts

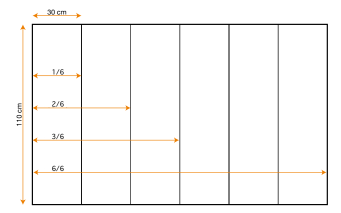


### **Usage areas:**

- Standing table (trade fair / events / hospitality)
- Product promotions / display surface for products
- Advertising column for both indoor and outdoor uses
- Advertising events
- Reception desk
- Promotions desk

Further applications can be realised. Material and print are weather-resistant.

### **Dimensions:**



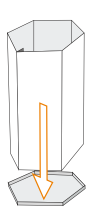
Promodesk can be very easily and quickly transported thanks to its very small package dimensions of 110 x 65 x 5 cm.



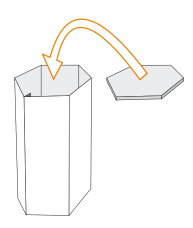
### Simple and fast assembly in only 3 steps:



1. Fold out the flatly delivered column material at the glued straps. The object takes on the hexagon shape.



2. Sightly adapt the folded out column material, fold into the correct shape and put into the floor section.



3. Place the cover on the column piece.











































































































































































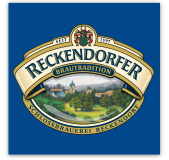






















## Fax enquiry





#### I am interested in the following articles:

#### Sender

#### Beach model

ro		าฝ
ıv	uı	IU

O Ø 180 cm ———	unit
O Ø 200 cm ———	unit
O Ø 220 cm ———	unit
square	
O Ø 180 cm ———	unit
O Ø 200 cm ———	unit
O 0 220 cm	unit

Company			
Contact person			
Street			
Post code/place			
Telephone			
Fax			

#### Alu Profi Classic model

O 250 x 250	unit
O 300 x 300	unit
O 350 x 350	unit
rectangular	
O 300 x 220	unit
O 350 x 260	unit
O 400 x 300	unit
round	
O Ø 300 cm	unit
O Ø 350 cm	unit
O Ø 400 cm	unit

### Alu Profi Telescope model

E-mail address

O 300 x 300	unit
O 350 x 350	unit
O 400 x 400	unit
rectangular	
O 300 x 220	unit
O 350 x 260	unit
O 400 x 300	unit
round	
O Ø 350 cm	unit
O Ø 400 cm	unit
O Ø 500 cm	unit

#### **Umbrellas**

0	without print
0	with print

Description:

#### Magnum S-Type model

### O 350 x 350 \_\_\_\_\_ unit

0	400 x 400	 unit
0	450 x 450	 unit
0	500 x 500	 unit
	ctangular	
0	400 x 300	 unit
0	500 x 300	unit
0	500 x 350	unit
0	500 x 400	unit
ro	und	
0	Ø 400 cm	unit
0	Ø 450 cm	unit
0		
0	Ø 550 cm	unit

#### Magnum X-Type model

#### square

۳٩		
0	350 x 350	 unit
0	400 x 400	 unit
0	450 x 450	 unit
0	500 x 500	 unit
0	550 x 550	 unit
0	600 x 600	 unit
re	ctangular	
0	500 x 300	 unit
0	500 x 400	 unit
0	600 x 400	 unit
0	600 x 500	 unit
ro	und	
0	Ø 400 cm	 unit
0	Ø 450 cm	 unit
0	Ø 500 cm	 unit
0	Ø 550 cm	 unit
0	Ø 600 cm	 unit

#### Please also inform us about:

- O Side canvas
- O Rain gutters
- O LED lighting
- O Advertising flags
- O Flags
- O Banners
- O Roll Ups
- O Beach flags O Promodesks
- O Umbrella covers
- O Specially-manufactured goods:

### **General Terms & Conditions**

### with customer revocation right

#### § 1 General considerations and scope

- These terms and conditions apply to all current and future business relationships between SUNVISTA GmbH, subsequently referred to as SUNVISTA and the BUYER/CUSTOMER.
- 2. Consumers in the sense of the terms and conditions are natural persons with whom business relationships are entered into without these practising a business or self-employed activity.
- 3. Companies in the sense of the terms and conditions are natural or legal persons or partnerships with a legal capacity, with whom business relationships can be entered into and who act within the framework of practising a business or self-employed profession.
- 4. Customers in the sense of the terms and conditions are both consumers as well as companies.
- 5. Deviating, contradictory or supplementing terms and conditions will not become a fundamental contract component even when they become known, unless their applicability is expressly agreed in writing by SUNNISTA.

- § 2 Contract completion and prices

  1. The SUNVISTA offers are non-binding. Technical changes as well as changes to the shape, colour and/or weight remain reserved to a reasonable extent.
- 2. When the customer orders the goods, they bindingly declare their intention to purchase said goods. SUNVISTA is entitled, but is not obligated, to accept the contract offer contained in the order within two weeks of its receipt. The acceptance can either be in writing or through the delivery of the goods to the customer.
- 3. The completion of the contract follows on condition of the correct and on-time self-delivery by suppliers. This only applies in the event of non-delivery that SUNVISTA is not responsible for, in particular for the conclusion of a congruent hedging transaction by the SUNVISTA supplier. The customer is informed of the non-availability of the particular service.
- 4. Prices in catalogues, on separate price lists or on our website are non-binding. The prices that are named on the order confirmation or on the bill are always binding. The prices apply ex-pro-duction works (Gracanica / BiH).
- 5. All prices are in euros plus VAT in the amount legally applicable at the time of billing. The German VAT is not charged for a customer from another EU member state when they provide their certified VAT identification number (IDNR) upon placing the order and prove export to a EU member country.
- 6. The orders issued to SUNVISTA only become effective when they are confirmed either electronically or in writing by SUNVISTA, with the prices as well as these terms and conditions being mentioned. SUNVISTA bindingly adheres with the confirmed orders up until the delivery date, as long as the customer adheres with their obligations assumed from the sales contract.
- 7. These terms and conditions are available at www.sunvista.de or overleaf on the offer or order confirmation correspondence. When the customer orders the goods electronically, the contract text will be sent to the customer via e-mail. If the customer rotecives an offer or order confirmation by fax, they will then receive these terms and conditions as an annex by fax.

- Orders are to be issued in writing, either in the form of a letter, fax, e-mail or online, they may however under no circumstances be doubled, e.g by letter and fax or letter and e-mail. SUNVISTA will bill the buyer for any additional charges which arise due to any such double orders and double shipping of the goods.
- 2. In the case of customised goods production, a confirmation of the draft design in addition to a signature and the company's stamp are also required.
- 3. The customer undertakes to examine the colour code information provided using a PANTONE colour fan prior to confirming it.

§ 4 Consumer's right of revocation

1. The consumer has the right in the case of remotely-concluded contracts (contract conclusion via remote communication means/correspondence, catalogue, telephone, fax, e-mail) to revoke the consent which they gave at the time of concluding the contract within a period of two weeks following receipt of the goods. This does not apply to goods that were produced in accordance with a customer's specific wishes. The revocation does not require an explanation and shall be declared toward the seller either in text form or by returning the goods; the on-time dispatch of the goods qualifies as adherence with the dead-line.

- 2. When the consumer makes use of their revocation right, they are then obligated to return the goods if they can be sent as a package. The costs for the return of the goods to the tune of  $\in\!40$  are borne by the consumer when they make use of their revocation right, unless the goods delivered did not correspond to what had actually been ordered. In the case of an order value above  $\in\!40$ , the consumer is not required to bear the costs of returning the goods.
- 3. The consumer is obligated to provide replacement of value for any reduction in the performance quality of the goods caused due the intended use of said goods. The consumer is entitled to carefully examine the goods. The loss in value that is caused by usage which goes beyond the sole examination of the goods and which results in the goods no longer being able to be sold as "new" shall be borne by the consumer.

#### § 5 Packaging and assembly

- All purchase objects are protected with storage packaging, and when shipped following purchase, with additional, haulage-suitable transport packaging. The costs for the transport packaging are to be borne by the buyer.
- 2. The buyer is obligated to dispose of the packaging materials at their own cost.
- 3. The goods are delivered partially unassembled. Liability due to the incorrect assembly by the buyer is excluded. If the buyer receives inferior assembly instructions, SUNVISTA is merely liable to provide correct assembly instructions, and only then when the level of inferiority of the assembly instructions stands in the way of correct and appropriate assembly.

- The payment of the purchase price is in advance. In the event of payment in advance (=receipt
  of payment prior to delivery) SUNVISTA provides an interest rate subsidy of 3% on the gross
  invoice amount being billed. In the case of payment by cash on delivery, SUNVISTA does not
  provide any interest rate subsidy.
- Payment by cash on delivery of the purchase price is only possible for Germany when a deposit of twice the shipping costs is made in advance. The deposit is a surety in the event of a possible return transport if acceptance of the goods is refused.
- 3. For those companies with ongoing business dealings, it is possible to open a billing account with a pre-agreed credit limit. The extent of the credit limit depends on the creditworthiness of each individual company. The buyer (company) obligate themselves to adhere with the target payment period of 14 days. When this deadline period is exceeded and when SUNVISTA has sent out the first reminder, SUNVISTA is entitled to suspend the credit limit until payment has been made or to delete it in the event that a second reminder needs to be issued. SUNVISTA is then entitled to refuse all further deliveries on account.
- 4. In the event of a delay in payment, SUNVISTA is entitled to charge default interest to the tune of 8% above the base interest rate from the date of the first reminder. If a higher monetary disadvantage has occurred due to the delay in payment, SUNVISTA is entitled to pursue these claims for damages.
- 5. The buyer is only entitled to assert offsetting rights when their counter claims have been found to be legally binding, undisputed and have been recognised by SUNVISTA. The customer may only assert a right of retention when their counter claim is based on the same contractual basis.

#### § 7 Delivery deadlines and specially-manufactured goods

- Inthe case of all payment-in-advance orders, the processing of the delivery can only be begun
  with by SUNVISTA once payment has been received. When sold goods are shipped, the delivery
  deadlines are defined as "arrived at buyer" and can in particular due to unknowns during transport, only be described as non-binding.
- 2. If SUNVISTA is in delay of delivery for reasons that it is responsible for, liability for damages due to simple negligence is excluded. If the buyer sets a reasonable grace period after SUNVISTA has fallen into delay of delivery under threat of refusal to accept, the buyer is entitled to withdraw from the contract following expiry of this grace period without results. The buyer is only entitled to pursue claims for damages due to non-fulfilment when this is due to intentional or gross negligence. It should furthermore be noted that the liability for compensation required to be paid by SUNVISTA is limited to only 50% of the damage incurred. The fulfilment of delivery obligations on the part of SUNVISTA always presupposes the on-time and correct fulfilment of all obligations

on the part of the buyer.

3 . Goods that have been specifically printed for the buyer, specially-produced products and similar must also have a confirmed draft design in addition to order placement/order (please see § 3 Ordering process / numbers 2 + 3).

#### § 8 Transfer of risk and sales shipment

- 1. The risk of accidental loss and impairment of the goods is transferred to the buyer as soon as the goods leave the production factory. The transfer happens irrespective of whether the buyer is in delay of payment.
- 2. When SUNVISTA ships the sold goods, it does so in the buyer's name by paying the flat-rate shipping charges of a shipping company for free domicile delivery as stated on the shipping company's valid price list at the point in time of the goods shipment. The costs associated with transport insurance and the transport packaging are included in the flat-rate shipping charges. The shipping company merely makes the goods available for unloading at the buyer's desired delivery address. SUNVISTA cannot obligate the shipping company to also unload the goods.
- delivery address. SUNVISTA cannot obligate the shipping company to also unload the goods.

  3. Self collection of the goods from the production factory must be expressly agreed in advance between SUNVISTA and the buyer. If the buyer has the ordered goods collected by its own shipping company, the buyer themselves will be responsible for the corresponding transport insurance. In the case of self collection of the goods, the buyer is themselves responsible for the transport insurance and the transport packaging. The buyer undertakes to immediately check the shipment for completeness, correctness of the articles and obvious transport damage when it is received. If damage or incorrect goods quantities are discovered, the buyer must make a note goods have been received, the buyer is obligated to unpack the goods and check for any hidden transport damage and breakages. If the buyer discovers any transport damage, they must report this immediately to SUNVISTA. The buyer needs to store the transport packaging for the return transport of the goods. If the buyer collects the goods themselves, shipment is regarded as received at the production factory. If the buyer collects the goods themselves, they undertake to immediately check the goods following hand-over for completeness, correctness and condition. Any possible missing volumes of goods and any damage or faults must be notified to SUNVISTA staff immediately. The shipment is regarded as received from that point in time. Obvious and hidden transport damage can, in this case, equally not be subsequently claimed for by the buyer as the notification period in accordance with § 11(3).

If the buyer falls into default of acceptance or if acceptance of the goods is otherwise not possible due to circumstances for which the buyer is responsible, SUNVISTA is entitled to demand that the buyer compensate it for the damage incurred. This applies in particular to storage and other costs.

- 1. In the case of contracts with companies, SUNVISTA retains title on the goods until such time as all demands from the ongoing business relationship have been settled.
- 2. The customer is obligated to treat the goods with care. If care and maintenance work is required, the customer must have this work carried out at its own cost.
- 3. The customer is obligated to inform SUNVISTA immediately of any possible accessing of the goods by third parties in the event of a garnishment of the goods, as well as any possible damage or the destruction of the goods. The customer is obligated to inform SUNVISTA immediately of any possible change of ownership or change of the company's official business address.
- 4. In the event of behaviour in contradiction of the contract as detailed in the above point 3 SUNVISTA is entitled to withdraw from the contract and to demand return of the goods.
- 5. The customer is entitled to sell the goods on further in keeping with proper business practices. Already at this point the customer assigns to SUNVISTA all demands to the extent of the billed amount which arise against them through the onward sale to a third person. SUNVISTA accepts the assignment. Following assignment, the customer remains entitled to collect the demands. SUNVISTA reserves the right to collect the demands itself as soon as the customer does not properly meet its payment obligations and falls into default of payment.
- 6. The processing of the goods by the customer always takes place in the name and on behalf of SUNVISTA. If objects which are still subject to retention of title on the part of SUNVISTA are processed, SUNVISTA acquires a right of co-ownership on the new item in relation to the value of the good supplied by SUNVISTA compared to the other processed objects. The same applies when the goods are mixed with other objects which do not belong to SUNVISTA.

- 3 IT Yourantee

  1. As condition of goods, the product description provided by SUNVISTA is regarded as having been fundamentally agreed upon. Public statements, recommendations or advertising on the part of SUNVISTA do not represent any contractual information with respect to the condition of the goods. The colour samples in the catalogue, on the homepage or on the draft designs created by SUNVISTA are non-binding. The actual colour reproduction can deviate under certain circumstances when displayed on screens or when printed out. When printing text, the PANTONE colour code named on the design draft is binding.
- The guarantee period is one year for companies and two years for private consumers. The guarantee becomes null-and-void in the event of misappropriated use, as well as when technical alterations are carried out on the delivered goods.
- alterations are carried out on the delivered goods.

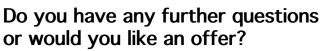
  3. The buyer undertakes to immediately check the goods for completeness, obvious damage and incorrectly delivered goods, as well as other faults when they are received. If deviations from the goods which are contractually obliged to be supplied are determined in relation to this, the customer must notify SUNVISTA of this in writing within a deadline period of two weeks following receipt of the goods. The enforcement of the guarantee claim is otherwise excluded. On-time dispatch is sufficient to meet the deadline. The customer is solely responsible for providing evidence or all claims made, in particular for the faults themselves, for the point in time that the faults are identified and for the notifying of the defects within the deadline, are as they could have been ascertained through correct and immediate examination of the goods' defects, deviations of product volumes, incorrect delivery and damage will become null-and-void. Minor deviations in dimensions, colour and design of the goods do not entitle guarantee claims to be pursued. If absent volumes of goods are correctly complained about, these absent volumes of goods will be subsequently delivered. In the case of proven defects of the goods, SUNVISTA will rectify this either by means of subsequent improvement or subsequent delivery at its own discretion. If this provision of guarantee is not successful, SUNVISTA shall grant the customer a reasonable price reduction. SUNVISTA is entitled to demand a reasonable compensation for the use by the buyer of goods that were complained about without any particular agreement having been reached in this case. If conversion or replacement is agreed during the guarantee period, SUNVISTA is entitled to demand a reasonable compensation for use. In the event of constructive defects, the customer is obligated to refrain from using the goods any further. Claims for damages, in particular for consequential damages are excluded. The buyer needs to store the transport packag
- 4. The return of goods can only happen with the agreement of SUNVISTA. Goods that have been especially produced, assembled, painted or printed on behalf of the customer (specially-produced products) will not be taken back by SUNVISTA. The costs for improvements that the customer carries out of their own accord, and as far as these improvements have not been expressly agreed with SUNVISTA, will not be assumed by SUNVISTA.
- 5. The customer does not receive guarantees in a legal sense from SUNVISTA. Manufacturer guarantees remain unaffected by this.

§ 12 Final provisions

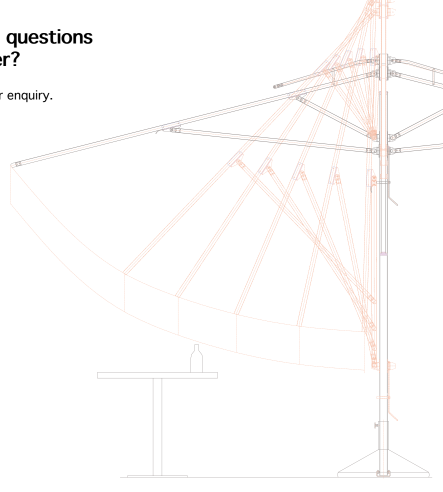
The laws of the Federal Republic of Germany apply. The provisions of the UN Convention on Contracts for the International Sale of Goods do not apply.

The place of performance and the place of jurisdiction for both parts is Esslingen. The same applies when the customer does not have a general place of jurisdiction in Germany or a registered address or the customer's habitual residence are not known at the point in time that the legal action was filed. SUNVISTA is however entitled to pursue legal action against the buyer at their place of residence. If individual provisions of the contract with the customer including these general terms and conditions of business are or become partly or as a whole ineffective, this will not affect the effectiveness of the remaining terms. The entire or partially invalid provision shall then be replaced by a provision whose economic purpose comes as close as possible to that of the invalid provision.

# SUNVISTA WERBETEXTILEN



We are already looking forward to your enquiry.



#### **SUNVISTA GmbH**

Esslinger Str. 274 D - 73207 Plochingen

Tel. +49(0)711 - 219 585 50 Fax +49(0)711 - 219 585 59

E-mail: office@sunvista.de

#### Production/Factory:

SUMAN d.o.o. Karlovacka c. 32F 10020 Zagreb / HR

SUMAN d.o.o. Branilaca grada bb 75320 Gracanica / BiH



SUNVISTA GmbH is the exclusive retail & sales partner for products from SUMAN d.o.o. in Germany, Austria and Switzerland.

All dimensions are approximate values. Subject to colour and dimension deviations, as well as technical changes. All information is provided without any guarantees.